We claim:

- A method of scheduling and usage of bandwidth comprising the steps of:
 - a. capturing digital video and storing said video on a computer;
 - b. capturing digital data associated with said digital video;
 - c. transmitting said digital data associated with said digital video to a central data server;
 - d. developing at least one compression curve for a
 customer;
 - e. instructing said computer how to compress said digital video; and,
 - f. transmitting said digital video.
- The method of claim 1, further comprising the step of creating a list of possible compression methods.
- 3. The method of claim 1, further comprising the step of determining the amount of bandwidth a customer can use.
- 4. The method of claim 1, further comprising the step of computing an average event size based on a customer budget.
- 5. The method of claim 1, further comprising the step of computing a weighted average event size based on a probability distribution curve.

- 6. The method of claim 5, computing said weighted average event size based on historical data.
- 7. The method of claim 6, computing said weighted average event size by determining probability of probable event size being less than or equal to an average event size.
- 8. The method of claim 1 further comprising the step of generating multiple compression curves depending on said customer's market segment.
- 9. The method of claim 1 further comprising the step of defining a look up table.
- 10. The method of claim 9, redefining said look up table at preselected intervals.
- 11. The method of claim 9, further comprising the step of determining a compression method in a look up table based on ranking of an event.
- 12. The method of claim 11, further comprising the step of determining a compression method based on type of unit monitored.
- 13. The method of claim 12, further comprising the step of determining a compression method based on market segment.
- 14. The method of claim 13, further comprising the step of determining a compression method based on customer preference.

- 15. The method of claim 13, further comprising the step of forming a compression curve connecting minimal video size to maximum video size using a standard linear equation.
- 16. The method of claim 1 further comprising the step of storing each of said captured videos for a preselected time.
- 17. The method of claim 1 further comprising the step of storing each captured video in a separate file.
- 18. The method of claim 1 further comprising the step of capturing said data in a raw format and storing said data on a hard drive.
- 19. The method of claim 18, storing said data in ASCII format.
- 20. The method of claim 18, uploading said data at regular intervals to said central data center.
- 21. The method of claim 18, uploading said data immediately to said central data center.
- 22. The method of claim 1, said central data center receiving said digital data.
- 23. The method of claim 22, said central data center statistically ranking said data.
- 24. The method of claim 1 further comprising the step of instructing said computer on a method of video compression.
- 25. The method of claim 1 further comprising the step of inserting information into a scheduling table on the central data server.

- 26. The method of claim 25 said scheduling table holding all requirements for said video compression.
- 27. The method of claim 25, said table continually updating dates and times for uploading said compressed video.
- 28. The method of claim 25, a user's computer continually polling said central data server to determine if uploading necessary.
- 29. The method of claim 25, said central data server managing video uploads and inhibiting collisions.
- 30. A method for scheduling and usage of satellite bandwidth, comprising the steps of: \sim
 - a. continuously deriving an artificial intelligence model for ranking data captured by electronic devices;
 - b. continuously deriving an event resource allocation model for determining compression routines and managing transmission of compressed video from a remote site to a central data center;
 - c. capturing said data from an electronic device at a remote site;
 - d. capturing video associated with said data at said remote site.
- 31. The method of claim 30, storing said captured video on a computer at said remote site.
- 32. The method of claim 30, said data continuously transmitted to said central data center.

- 33. The method of claim 32, said artificial intelligence model reviewing said data and statistically ranking an event represented by said data.
- 34. The method of claim 30, said artificial intelligence model utilizing a two step analysis.
- 35. The method of claim 34, analyzing said data using a normal distribution model.
- 36. The method of claim 35, analyzing said data using a linear regression model.
- 37. The method of claim 36, said data ranked according to criticality of the event.
- 38. The method of claim 30, a central data server defining a lookup table.
- 39. The method of claim 38, populating said lookup table using at least one algorithm including various pre-selected modifiers.
- 40. The method of claim 30, said event resource allocation model managing transmission from a land based satellite dish at said remote site to orbiting satellites and on to said central data center.
- 41. The method of claim 30, said event resource allocation model managing deriving a compression curve for appropriate video compression.
- 42. The method of claim 41, said event resource allocation model statistically minimizing weighted averages to achieve a

- probable event size less than or equal to an average event size.
- 43. The method of claim 30, said event resource allocation model utilizing a scheduling table having compression information therein.
- 44. The method of claim 43, continuously updating said scheduling table.
- 45. The method of claim 43, a computer polling said scheduling table and query instruction on compression and transmission of said captured video.
- 46. A method for scheduling and usage of satellite bandwidth, comprising:
 - a. capturing data from an electronic device;
 - b. capturing video associated with said electronic device;
 - c. transmitting said data to a central data server;
 - d. said central data server analyzing said data and ranking event represented by said data;
 - e. said central data server instructing a computer to compress pre-selected video;
 - f. said computer transmitting said video to said central data server.
- 47. The method of claim 46, utilizing an artificial intelligence model to rank said event.
- 48. The method of claim 47, said artificial intelligence model utilizing a normal distribution model.

- 49. The method of claim 48, said artificial intelligence model utilizing a linear regression model.
- 50. The method of claim 46, said central data server utilizing an event resource allocation model.
- 51. The method of claim 50, said event resource allocation model determining an appropriate compression method.
- 52. The method of claim 50, said event resource allocation model instructing said computer how to compress said captured video and when to transmit said captured video.